8

14. The method for detecting wireless singles and locating the place of origin in the building as set forth in claim 12, including the step of denoting one of the antennae as a reference antenna.

7

15. The method for detecting wireless singles and locating 5 the place of origin in the building as set forth in claim 12, including the steps of providing four channels on the receiving system, and sampling the RF signals and converting the RF signals to voltage using aliasing and band pass filtering.

* * * * *